Page / 9, line 15 after formula IX': change "exhibits" to --exhibit--; change "by itself as" to --per se and--. line 16 after formula IX': cancel this line in its entirety and substitute the following therefor: -- are also useful as intermediates for the preparation of compounds of ---. line 18 after formula IX': change "compound" to --compounds --; change "has" to --have --. line 19 after formula IX': "change "is" to --are--. lines 20,21/ after formula IX': change "compound" to compounds --Page / 9, penultimate line: change "compound" to --compounds --; change "is" to --are--. Page 10, lines 2 & 28: change "compound" to --compounds--. penultimate line; change "the" to --a--. Page 11, line 1: change "the" to --a--. line 4: change "compound" to --compounds--; change "is" to --are--. line 5: before "known" insert --the--. line 3 after formula X: change "the" to --a--. line 6 after formula XI: change "compound" to --compounds --; change "includes" to --include --. Page 12, line 6: change "compound" to --compounds--. 7: change "the compound" to --a compound --. Page /14, line 24: change "doeses" to --doses--. Page 15, line 5: change "colling" to --cooling --. line 24: change "each" to --each time---. Page 16. line 1: after "each" insert --time--. Page /17, line 2 after Example 2: cancel "and then". line 3 after Example 2: before "liquid" insert --the--

Page 17, line 6 after Example 2: change "And" to --Then--. line 11 after Example 2: change "of" to --off--. last line: change "eluent" to --eluant --. Page 20, line 3 after Example 5: change "And" to --Then,-line 12 after Example 5: change "caused to react" to --reacted--. Page 21, line 3: change "eluent" to --eluant--. Page 22, line 8: change "And while" to --While--. line 25: after "ice-cooling" insert a comma. Page 23, line 10: change "eluent" to --eluant--. Page 24, line 5: change "matters" to --materials--. line 12: change "eluent" to --eluant--. Page /25, penultimate line: before "reaction" insert --resulting--; cancel "obtained". Page 26, line 5: after "reaction" insert a period. line 6: change "and then" to -- Then--. line 18: change "eluent" to --eluant--. Page 27, line 14: after "acid" insert --was obtained--. Page 28, line 9: cancel "and then"; before "added" insert --then--. Page 29, line 13: change "eluent" to --eluant--. Page /29, line 13: change "eluent" to --eluant--. Page/34, line 10: after "-30°C." change ", and" to a period. line ll: change "then the" to -- The --; before "stirred" insert --then--. line 21: change "eluent" to --eluant--. Page $\sqrt{35}$, line ll: change "And the" to --The--. Page 37, line 2: change "dithietane" to --dithietan--. line 17: change "eluent" to --eluant--.

Page 40, line 6 after Example 12: change "Precipitates" to -- The precipitates which had --. line 11 after Example 12: change "eluent" to --eluant--Page 42, line 11: change "eluent" to --eluant--. line 4 after Reference example 9: change "And the" to -- The --; before "stirred" insert -- then --. line 7 after Reference example 9: change "precepitates" to --precipitates--. Page 43, last line: change "eluent" to --eluant--. Page 45, line 14 after Reference example 10: change "eluent" to --eluant--. Page 47, line 5: after "each" insert --time--. line 13: change "eluent" to --eluant--. / 48, line 19: cancel "both were". Page 49, line 18: after "each" insert --time--. line 25: change "eluent" to --eluant--. Page 50, last line: change "eluent" to --eluant--. Page 53, line 1: change "eluent" to --eluant--. Page 54, line 4: change "eluent" to --eluant--. Page 57, line 9: change "eluent" to --eluant--. Page 58, penultimate line: change "weak" to --weakly--. Page 60, line 10: after "each" insert --time--. line 18: change "eluent" to --eluant--. Page 62, last line: change "eluent" to --eluant--. Page 66, line 8: change "eluent" to --eluant--. Page 68, line 11: change "eluent" to --eluant--. last line: change "matters" to --materials--. Page $^{\prime}$ 69, line 7: change "eluent" to --eluant--.

Page 70, line 16: after "each" insert --time--. line 23: change "eluent" to --eluant--. Page /71, lines 12 & 13 after Example 22: after "each" insert --time--. last line: change "eluent" to --eluant--. Page 72, line 22: change "eluent" to --eluant--. Page 74, line 2: change "matters" to --materials--. line 10: change "eluent" to --eluant--. Page/76, line 5: change "eluent" to --eluant--. Page /77, line 8 after Example 24: after "over," insert --the-line 9 after Example 24: change "deposited" to --product--. line 5 from bottom: change "eluent" to --eluant--. Page 79, line 20: after "temperature" insert --was--. Page 80, line 18: after "each" insert --time--. Page 81, line 7 after Example 25: change "filtrating off" to --filtering off the--. line 9 after Example 25: after "filtrate" insert a comma; cancel "and". line 8 from bottom: change "eluent" to --eluant--.

Page 83, line 7: change "And the" to --The--.

Page 84, line 9: after "cause" add --a--.

line 10: after "further" cancel "the".

lines 15 & 19: after "each" insert --time--.

Page 86, line 1: before "was" insert -- The solvent--.

line 8: change "eluent" to --eluant--.

Page 87, line 3 from bottom: before "suspension" insert

Page 88, line 7: after "each" insert --time--. line 16: change "eluent" to --eluant--.

Page 89, line 7 after Example 27: after "each" insert --time--. Page 91, line 12 after Example 28: after "each" insert Page 93, line 8 after Example 29: change "pentaoxide" to --pentoxide--. Page 94, lines 8 & 11 after Example 30: after "each" insert --time--. Page 95, line 4 from bottom: change "pentaoxide" to --pentoxide--. Page 66, line 5 from bottom: change "Then a" to --A--; after "solution" insert --the--. line 4 from bottom: after "chloroform" insert -- and the solution -- . Page 97, line 2: change "eluent" to --eluant--. line 21: change "And while" to --While--. Page 98, line 18: change "of" to --in a--. Page 102, line 12: change "micture" to --mixture--; cancel "with". line 13: after "each" (both occurrences) insert

--time--.

142 line 13: before "the" change the comma to a period; change "the" to -- The --; after "was" insert -- then --.

line 18: change "eluent" to --eluant--.

line 19: after "ratio)" insert a period; cancel "and" and insert --There was thus obtained-- therefor.

line 21: after "ester" insert a period.

line 22: cancel "was obtained.".

line 25: change "anisol" to --anisole --.

line 27: after "temperature" change the comma to a period; change "then the" to --The--.